Claims

- [c1] What is claimed is:
 - 1.A scintillator array for use in a CT imaging system, comprising:
 - a plurality of projecting elements disposed proximate one another; and
 - a glass compound containing a plurality of reflective particles being disposed on the plurality of projecting elements, wherein the projecting elements emit light in response to receiving x-rays.
- [c2] 2.The scintillator array of claim 1, wherein the projecting elements are constructed from a ceramic.
- [c3] 3.The scintillator array of claim 1, wherein the glass compound comprises at least one of an oxide glass, a fluoride glass, and an oxy-fluoride glass.
- [c4] 4.The scintillator array of claim 1, wherein the glass compound has a reflective index less than or equal to 1.6.
- [c5] 5.The scintillator array of claim 1, wherein the glass compound contains Chloride for reducing a melting temperature of the glass.

- [c6] 6.The scintillator array of claim 1, wherein substantially all of the reflective particles are 100-300 microns in diameter.
- 7. The scintillator array of claim 1, wherein the reflective particles comprise one or more of TiO₂ particles, Ta₂O₅ particles, PbO particles, Bi₂O₃ particles, HfO₂ particles, WO₃ particles, UO₂ particles, Yb₂O₃ particles, and ThO₂ particles.
- [08] 8.The scintillator array of claim 7, wherein the reflective particles are comprise one or more of Highlight particles, gadolinium oxy-sulfide particles, bismuth germenate particles, lutetium orthosilicate particles, gadolinium gallium garnet particles.
- [09] 9.The scintillator array of claim 1, wherein between 20-60 percent of a volume of the glass compound comprises the reflective particles.
- [c10] 10.The scintillator array of claim 1, wherein the glass compound contains a light absorber compound.
- [c11] 11. The scintillator array of claim 10, wherein the light absorber compound comprises Cr_2O_3 .
- [c12] 12.A method for manufacturing a scintillator array for use in a CT imaging system, comprising:

mixing a plurality of glass particles with a plurality of reflective particles in a fluid to obtain a mixture; coating a plurality of projecting elements disposed proximate one another with the mixture; applying a pressure to the plurality of projecting elements and to the mixture; and heating the plurality of projecting elements and the mixture to a predetermined temperature to form the scintillator array.

- [c13] 13. The method of claim 12, wherein the projecting elements are constructed from a ceramic.
- [c14] 14. The method of claim 12, wherein the glass compound comprises one of an oxide glass, a fluoride glass, and an oxy-fluoride glass.
- [c15] 15.The method of claim 12, wherein the glass compound has a reflective index less than or equal to 1.6.
- [c16] 16.The method of claim 12, wherein the glass compound contains Chloride for reducing a melting temperature of the glass.
- [c17] 17. The method of claim 12, wherein substantially all of the reflective particles are 100-300 microns in diameter.
- [c18] 18.The method of claim 12, wherein the reflective parti-

cles comprise one or more of ${\rm TiO}_2$ particles, ${\rm Ta}_2{\rm O}_5$ particles, PbO particles, ${\rm Bi}_2{\rm O}_3$ particles, ${\rm HfO}_2$ particles, ${\rm WO}_3$ particles, ${\rm UO}_2$ particles, ${\rm Yb}_2{\rm O}_3$ particles, and ${\rm ThO}_2$ particles.

- [c19] 19.The method of claim 18, wherein the reflective particles comprise one or more of Highlight particles, gadolinium oxy-sulfide particles, bismuth germenate particles, lutetium orthosilicate particles, gadolinium gallium garnet particles.
- [c20] 20.The method of claim 12, wherein between 20-60 percent of a volume of the glass compound comprises the reflective particles.
- [c21] 21.The method of claim 12, wherein the glass compound contains a light absorber compound.
- [c22] 22.The method of claim 21, wherein the light absorber compound comprises Cr₂O₃.
- [c23] 23.A detector module for use in a CT imaging system, comprising: a scintillator array having a plurality of projecting elements disposed proximate one another and a glass compound disposed on the plurality of projecting elements, the glass compound containing a plurality of reflective

particles, wherein the projecting elements emit light in

response to receiving x-rays; and a photodiode array configured to receive light emitted from the scintillator array and to generate electrical signals responsive thereto.

- [c24] 24. The detector module of claim 23, further comprising a ceramic substrate coupled to the photodiode array.
- [c25] 25.The detector module of claim 23, wherein the projecting elements are constructed from a ceramic.
- [c26] 26.The detector module of claim 23, wherein the glass compound comprises one of an oxide glass, a fluoride glass, and an oxy-fluoride glass.
- [c27] 27. The detector module of claim 23, wherein the glass compound has a reflective index less than or equal to 1.6.
- [c28] 28. The detector module of claim 23, wherein the glass compound contains Chloride for reducing a melting temperature of the glass.
- [c29] 29. The detector module of claim 23, wherein substantially all of the reflective particles are 100-300 microns in diameter.
- [c30] 30.The detector module of claim 23, wherein the reflective particles comprise one or more of TiO₂ particles, Ta

- O_5 particles, PbO particles, Bi_2O_3 particles, HfO_2 particles, WO_3 particles, UO_2 particles, Yb_2O_3 particles, and ThO_2 particles.
- [c31] 31.The detector module of claim 30, wherein the reflective particles are comprise one or more of Highlight particles, gadolinium oxy-sulfide particles, bismuth germenate particles, lutetium orthosilicate particles, gadolinium gallium garnet particles.
- [c32] 32. The detector module of claim 23, wherein between 20-60 percent of a volume of the glass compound comprises the reflective particles.
- [c33] 33.The detector module of claim 23, wherein the glass compound contains a light absorber compound.
- [c34] 34.The detector module of claim 33, wherein the light absorber compound comprises Cr₂O₃.